



## CLAIMS

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[0017] What I claim is: A toilet seat and toilet lid lifting aid to lift said toilet seat and lid without the use of hands by stepping on a metal or sturdy non - rusting U-shaped foot pedal at the base of the toilet that connects from one side of the base of the toilet and connects to the other side at the base of the toilet by a pin that runs through an eye bolt and the U-shaped foot pedal and allows said pedal to swivel in an upward and downward movement. Said eye-bolt is standing in a vertical position connected to the front end of a flat rectangular shaped bracket that lays flat on the base of the toilet. At the back end of the flat rectangular bracket is a hole where said bracket connects to the pre-existing studs that mount the toilet body. At the two ends of the U-shaped foot pedal there is a rod push arm connected. This said arm extends vertically upward and is connected to another L-shaped bracket that is connected to the toilet seat. When the foot pedal is stepped on it forces said push arms upwardly lifting the toilet seat to an adjustable degree. When the said pedal is stepped off of, gravity pulls the lid back down automatically. The current invention could come in all different colors, different shapes and dimensions of said parts yet remain the same nature of current invention.